UNCLASSIFIED

INTERESTED IN BECOMING A US ARMY FLIGHT PARAMEDIC?

- 26 Week training at University of Texas
 Health Science Center, San Antonio
 resulting in NREMT-P certification,
 followed by 8 weeks of critical care
 training and the opportunity to take the
 Flight Paramedic Certification exam.
- Available to 68WF3 flight medics in the grades E-3 to E-6.
- Packet requires:
 - DA Form 4187 (Request for Personnel Action) signed by his/her Commander
 - Enlisted Record Brief
 - DA Form 705 (APFT)
 - DA 4186 (Medical Recommendation for Flight Duty)
 - Copy of current NREMT-B and BLS Card
 - DA Form 7442 (Table VIII verification)

 Initial applicants will incur a 27 month Service Remaining Requirement (SRR) upon graduation from all phases of the course. Applicants only requiring the Critical Care Clinical Skill Phase will incur a nine month SRR upon graduation from this course.



BACKGROUND

- Effective 01 Oct 2011, all flight medic positions have been re-coded for 68WF3 (ASI F3). SQI "F" no longer used to identify flight medic training; SQI "F" used only to identify those medics on active flying duty.
- Future of flight medic training includes three phases:
 - Phase 1- Flight Medic Course
 - Phase 2- NREMT-P certification
 - Phase 3- Critical Care training

- All flight medics wishing to remain on active flight status after 01 Oct 2017 will need to attend National Registry Paramedic level certification, plus critical care training.
 - Class III flight physical
 - NREMT-P (NRP)
 - BLS (provider)
 - ACLS
 - PHTLS or ITLS
 - PEPP, EPC or PALS
 - Phase 3 (Critical Care) training
 - Opportunity to take Flight Paramedic Certification exam

EMT-P (Implementation)

Flight Medic Course (Phase 1) 4 Weeks

Must complete NREMT-P certification (Phase 2) ~26 Weeks

Must complete Critical Care training/clinical rotations (Phase 3) 8 Weeks

EMT-P (Transition)

"F3 EMT-B" Flight Medic Must complete NREMT-P certification (Phase 2) ~26 Weeks Must complete Critical Care training/clinical rotations (Phase 3) 8 Weeks

"F3 EMT-I" Flight Medic Must complete NREMT-P certification (Phase 2) <26 Weeks Must complete Critical Care training/clinical rotations (Phase 3) 8 Weeks

EMT-P (Transition)

"F3 (State certified) EMT-P" Flight Medic Must complete NREMT-P certification (Phase 2) <26 Weeks Must complete Critical Care training/clinical rotations (Phase 3) 8 Weeks

"F3 NREMT-P" Flight Medic

Must complete Critical Care training/clinical rotations (Phase 3) 8 Weeks

Working Issues

- Authorization of multiple training sites for NRP/NREMT-P Training & Certification
- Development of Sustainment training package, sustainment requirements & funding
- Additional MTOE positions within the BN/BDE where "flight medics" may be utilized if unable to fly